#	ef	Hit	S Search Query		DBs				Ţ 	
Li			³ "965691".ap.		DD3			ault rator	Plurals	Time Stamp
L2		5	303091 .ар.		USPA	T	OR		OFF	2005 (0-
			100001 .ар.		US-PO	GPUB;	OR			2006/03/05 12:
L3		12	TEM MODIFIED THAT ANTIFED		USPA	T			OFF	2006/03/05 12:0
			and entit\$3 and (network into www).ab.	mobile ernet	US-PG USPAT	SPUB; Γ	OR		OFF	2006/03/05 12:0
L4		3	partition\$3 near entit\$3 and rand entit\$3 and (network integrate).	nobile ernet	USPAT	-	OR		OFF	2006/03/05 12:0
L5		8	partition near scheme and (ne internet).ab.	etwork	USPAT		OR		OFF	2006 (00 (00
L6		5	smart adj vehicles							2006/03/05 12:07
L7		6	(smart intelligent) adjusting		USPAT		OR	C)FF	2006/03/05 12:07
10			wireless near3 internet	and	USPAT		OR	0		
L8		10	(smart intelligent) adj (vehicles mobil\$6) and wireless near3 internet		USPAT		OR			2006/03/05 12:07 2006/03/05 12:07
L9		3	709/205,239.ccls. and server\$3 Partition\$6	near	USPAT)R	OF		
L10		69 s	erver\$3 near partition\$6 and network internet).ab.		USPAT	0	ıR	OF		2006/03/05 12:07
L11	1		uad-tree	1					. 2	006/03/05 12:07
L12		24 qı	uad-tree adj data	1	USPAT	O	R	OFF	= 20	006/03/05 12:07
L13		1 (b	Proadcast\$3 multites and	1	USPAT	OI	२	OFF	f f	006/03/05 12:07
_14		an	entraliz\$3 partion\$6) adj server id dynamic\$3 and partion\$3	\$3	USPAT	OF	?	OFF		06/03/05 12:07
.15		1 70 ne.	9/205,229.ccls. and server\$3 ar12 partion\$6	l	JSPAT	OR		OFF	200	06/03/05 12:07
16		2 ser	ver\$3 near12 partion\$6	l l	ISPAT	00			1	
-	2	ser	ver\$3 near12 partion\$6 and	1	SPAT	OR		OFF	200	06/03/05 12:07
17	88	\ \	701145 1110V\$3 port\$6)			OR		OFF		6/03/05 12:07
8	27		oile adj entit\$3	US	SPAT	OR		OEC		
	۷/	mult	oile adj entit\$3 and (broadcast\$ icast\$6)	- 1	SPAT	OR		OFF	,	6/03/05 12:07
9	2	ľ	-	- 1	j			OFF	2006	5/03/05 12:07
		-	ile adj entit\$3 and (broadcast\$6 icast\$6) and partition\$3	5 US	PAT	OR		OFF	2006	/03/05 42 2-
0	272	gree	dy adj algorithm	Lici	DAT			-	2000	/03/05 12:07
	124	greed	ly adj algorithm and ion\$3	1	PAT PAT	OR		OFF	2006,	/03/05 12:07
	4	greed	V adi algorithm and			OR)FF		03/05 12:07
		hallill	on\$3 near schem\$3	USP	A1	OR	0	FF	2006/	03/05 12:07

L23	1	server\$3 near3 partition\$6 and (multicast\$3 broadcast\$3 distribut\$3 transmit\$6 sen\$6) and mobile near entit\$3	USPAT	OR	OFF	2006/03/05 12:07
L24	4	((distribut\$3 multi\$6 broadcast\$3 sen\$6 transmit\$6) same partition\$3 same server\$3).ab. and mobile adj (object\$3 agent\$3 entit\$6)	USPAT	OR	OFF	2006/03/05 12:07
L25	5	((distribut\$3 multi\$6 broadcast\$3 sen\$6 transmit\$6) same partition\$3 same server\$3).ab. and mobile and partition\$6 near (server\$3 entit\$6)	USPAT	OR	OFF	2006/03/05 12:07
L26	13	((distribut\$3 multi\$6 broadcast\$3 sen\$6 transmit\$6) same partition\$3 same server\$3).ab. and mobile and partition\$6 and (server\$3 entit\$6)	USPAT	OR	OFF	2006/03/05 12:07
L27	1	((distribut\$3 multi\$6 broadcast\$3 sen\$6 transmit\$6) same partition\$3 same server\$3).ab. and group\$6 near6 mobile	USPAT	OR	OFF	2006/03/05 12:07
L28	4	((distribut\$3 multi\$6 broadcast\$3 sen\$6 transmit\$6) same partition\$3 same server\$3).ab. and multi\$6 near group\$3	USPAT	OR	OFF	2006/03/05 12:07
L29	1	partitioning near entity and cell\$3	USPAT	OR	OFF	2006/03/05 12:07
L30	10	partitioning near entity	USPAT	OR	OFF	2006/03/05 12:07
L31	1	quad-tree and greedy adj algorithm	USPAT	OR	OFF	2006/03/05 12:07
L32	3	quad-tree and greedy	USPAT	OR	OFF	2006/03/05 12:07
L33	88	quad-tree and partition\$3	USPAT	OR	OFF	2006/03/05 12:07
L34	9	quad-tree and partition\$3 and (cost\$3 overhead\$3) near12 (cell\$3 region\$3)	USPAT	OR	OFF	2006/03/05 12:07
L35	1	quad-tree and group\$6 near3 mobile	USPAT	OR	OFF	2006/03/05 12:07
L36	9	dynamic\$ near multicast\$3 and group\$3 and (mobile vehicle\$3)	USPAT	OR	OFF	2006/03/05 12:07
L37	1	dynamic\$ near multicast\$3 and group\$3 and (mobile vehicle\$3) and partition\$3	USPAT	OR	OFF	2006/03/05 12:07
L38	6	quad-tree and multicast\$6 and group\$6 and (partition\$6 segment\$6) and server\$3	USPAT	OR	OFF	2006/03/05 12:07
L39	9	multicast\$3 adj group\$6 near6 (mobile vehicle\$3) and partition\$3	USPAT	OR	OFF	2006/03/05 12:07

L4(0	13	cost\$3 near3 (comput\$3 calculat\$	USPAT	OF	₹ OF	F 2006/03/05 12:0
L41	1	14	evaluat\$3) multicast\$3 adj group\$3 near6 advantag\$6	USPAT	OR	OFF	= 2006/03/05 _{12:0}
L42	2	11	vehicle and partion\$3 and mobile and entit\$3 and cell\$3	USPAT	OR	OFF	
L43		1	"6801936".pn.	US-PGPU USPAT	JB; OR	OFF	
L44		1	"709"/\$.ccls. and entit\$6 near3 vehicle\$3 and partition\$6	USPAT	OR	OFF	2006/03/05 12:07
L45		93	"709"/\$.ccls. and vehicle\$3 near12 location\$3	USPAT	OR	OFF	2006/03/05 12:07
L46		3	709/205,239.ccls. and vehicle\$3 near12 location\$3	USPAT	OR	OFF	2006/03/05 12:07
L47		7	"709"/\$.ccls. and multicast\$3 and vehicle\$3 near12 location\$3	USPAT	OR	OFF	2006/03/05 12:07
L48		3	"965691".ap.	USPAT	OR	OFF	2006 (00 (0-
L49	6	9	server\$3 near partition\$6 and (network internet).ab.	USPAT	OR	OFF	2006/03/05 12:07 2006/03/05 12:07
L50	19	8 1	quad-tree	USPAT	OR	OFF	222
L51	8	8 1	mobile adj entit\$3	USPAT	OR	OFF	2006/03/05 12:07
L52	27:	2 9	greedy adj algorithm	USPAT	OR	OFF	2006/03/05 12:07
L53	124	1 -	greedy adj algorithm and partition\$3	USPAT	OR	OFF OFF	2006/03/05 12:07 2006/03/05 12:07
L54	88	β q	juad-tree and partition\$3	USPAT	OR	OFF	
L55	93	Į.	709"/\$.ccls. and vehicle\$3 near12 ocation\$3	USPAT	OR	OFF OFF	2006/03/05 12:07 2006/03/05 12:07
L56	1	(0	proadcast\$3 multi\$6) and centraliz\$3 partion\$6) adj server\$3 nd dynamic\$3 and partion\$3	USPAT	OR	OFF	2006/03/05 12:07
L57	1	70	09/205,229.ccls. and server\$3 ear12 partion\$6	USPAT	OR	OFF	.2006/03/05 12:07
L58	1	tra	rver\$3 near3 partition\$6 and nulticast\$3 broadcast\$3 distribut\$3 ansmit\$6 sen\$6) and mobile near tit\$3	USPAT	OR	OFF	2006/03/05 12:07
.59	1	((c sei	distribut\$3 multi\$6 broadcast\$3 n\$6 transmit\$6) same partition\$3 me server\$3).ab. and group\$6 ar6 mobile	USPAT	OR	OFF	2006/03/05 12:07
.60	1	par	titioning near entity and cell\$3	USPAT	OR	OFF	2006/25/2
61	1		ad-tree and groody and the second	USPAT	UK	OFF	2006/03/05 12:07

10	2		EAST Sea		COL	y		
L6	2	1	quad-tree and group\$6 near3 mobile	USPAT		OR	OF	F 2006/03/05 12:0
L6:	3	1	dynamic\$ near multicast\$3 and group\$3 and (mobile vehicle\$3) ar partition\$3	USPAT		OR	OF	
L64		1	"6801936".pn.	US-PGP USPAT	UB;	OR	OFF	2006/03/05 12:0
L65		1	"709"/\$.ccls. and entit\$6 near3 vehicle\$3 and partition\$6	USPAT		OR	OFF	2006/03/05 12:07
L66		5	"965691".ap.	US-PGPU USPAT	JB;	OR	OFF	
L67		12	partition\$3 near entit\$3 and mobile and entit\$3 and (network internet www).ab.	US-PGPL USPAT	JB;	OR	OFF	2006/03/05 12:07
L68		3	partition\$3 near entit\$3 and mobile and entit\$3 and (network internet www).ab.	USPAT		OR	OFF	2006/03/05 12:07
L69		8	partition near scheme and (network internet).ab.	USPAT		OR	OFF	2006/03/05 12:07
L70		5	smart adj vehicles	USPAT		OR	055	
L71		6	(smart intelligent) adj vehicles and wireless near3 internet	USPAT		OR .	OFF OFF	2006/03/05 12:07 2006/03/05 12:07
L72	1		(smart intelligent) adj (vehicles mobil\$6) and wireless near3 internet	USPAT	C	OR .	OFF	2006/03/05 12:07
L73		; E	709/205,239.ccls. and server\$3 near partition\$6	USPAT	С)R	OFF	2006/03/05 12:07
L74	24	4 c	Juad-tree adj data	USPAT		n		
L75		2 s	server\$3 near12 partion\$6	USPAT	0		OFF	2006/03/05 12:07
L76	2	? s	erver\$3 near12 partion\$6 and mobil\$3 mov\$3 port\$6)	USPAT	0		OFF	2006/03/05 12:07 2006/03/05 12:07
L77	27	'n	nobile adj entit\$3 and (broadcast\$6 nulticast\$6)	USPAT	OF	₹	OFF	2006/03/05 12:07
L78	2	m	nobile adj entit\$3 and (broadcast\$6 ulticast\$6) and partition\$3	USPAT	OF	2	OFF	2006/03/05 12:07
.79	4	gr	reedy adj algorithm and artition\$3 near schem\$3	USPAT	OR		OFF	2006/03/05 12:07
-80	4	sa	distribut\$3 multi\$6 broadcast\$3 n\$6 transmit\$6) same partition\$3 me server\$3).ab. and mobile adj bject\$3 agent\$3 entit\$6)	USPAT	OR		OFF	2006/03/05 12:07
.81	5	((d ser sar	listributes multipe .	USPAT	OR		OFF	2006/03/05 12:07

			_			
L82	13	((distribut\$3 multi\$6 broadcast\$3 sen\$6 transmit\$6) same partition\$3 same server\$3).ab. and mobile and partition\$6 and (server\$3 entit\$6)	USPAT	OR	OFF	2006/03/05 12:07
L83	4	((distribut\$3 multi\$6 broadcast\$3 sen\$6 transmit\$6) same partition\$3 same server\$3).ab. and multi\$6 near group\$3	USPAT	OR	OFF	2006/03/05 12:07
L84	10	partitioning near entity	USPAT	OR	OFF	2006/03/05 12:07
L85	3	quad-tree and greedy	USPAT	OR	OFF	2006/03/05 12:07
L86	9	quad-tree and partition\$3 and (cost\$3 overhead\$3) near12 (cell\$3 region\$3)	USPAT	OR	OFF	2006/03/05 12:07
L87	9	dynamic\$ near multicast\$3 and group\$3 and (mobile vehicle\$3)	USPAT	OR	OFF	2006/03/05 12:07
L88	6	quad-tree and multicast\$6 and group\$6 and (partition\$6 segment\$6) and server\$3	USPAT	OR	OFF	2006/03/05 12:07
L89	9	multicast\$3 adj group\$6 near6 (mobile vehicle\$3) and partition\$3	USPAT	OR	OFF	2006/03/05 12:07
L90	13	quad-tree and coordinat\$3 and cost\$3 near3 (comput\$3 calculat\$3 evaluat\$3)	USPAT	OR	OFF	2006/03/05 12:07
L91	14	multicast\$3 adj group\$3 near6 advantag\$6	USPAT	OR	OFF	2006/03/05 12:07
L92	11	vehicle and partion\$3 and mobile and entit\$3 and cell\$3	USPAT	OR	OFF	2006/03/05 12:07
L93	3	709/205,239.ccls. and vehicle\$3 near12 location\$3	USPAT	OR	OFF	2006/03/05 12:07
L94	7	"709"/\$.ccls. and multicast\$3 and vehicle\$3 near12 location\$3	USPAT	OR	OFF	2006/03/05 12:07
L95	16	vision near domain	US-PGPUB; USPAT	OR	ON	2006/03/05 12:07
L96	1	L95 same (area cell) near2 interest\$5	US-PGPUB; USPAT	OR	ON	2006/03/05 12:07
L97	73147	L95 "455"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2006/03/05 12:07
L98	1	L95 and "455"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2006/03/05 12:07
L99	16	vision near domain	US-PGPUB; USPAT	OR	ON	2006/03/05 12:07
L100	15	L95 and (area spac\$6 zon\$5)	US-PGPUB; USPAT	OR	ON	2006/03/05 12:07
L101	840	L97 and surrounding near2 (area zone location)	US-PGPUB; USPAT	OR	ON	2006/03/05 12:07

-			EASI S	ear	ch His	tor	У			
L1	02	16			US-PG	PUB;		C)N	2006/03/05 12
L1(03	855	L101 or L102		USPAT US-PGP		OR	0	N	2006/03/05 12
L10	04	1	L101 and L102		USPAT US-PGP	UB;	OR	0	N	
L10)5	30	L103 and (are zone region) near: interest\$5	2	USPAT US-PGP	UB;	OR	Oi		2006/03/05 12:
L10	6	0	area adj of adj interest		USPAT US-PGPU	JB;	OR	Or		2006/03/05 12:
L10	7 14	805	area adj interest		USPAT US-PGPU		OR	ON		2006/03/05 12:0
L108	3	358	L107 and L97		USPAT US-PGPU		OR		1	2006/03/05 12:0
L109)	2	L108 and vision with mobil\$5		USPAT US-PGPU			ON		2006/03/05 12:0
L110			L108 and vision same mobil\$5		USPAT US-PGPUI		OR OR	ON		2006/03/05 12:0
L111			L108 and vision and mobil\$5		USPAT US-PGPUE		OR	ON		2006/03/05 12:07
L112	36:		group\$5 near2 mobile		USPAT		OR	ON		2006/03/05 12:07
L113			112 and quad-tree	(US-PGPUE USPAT		OR	OFF		2006/03/05 12:07
L114			112 and quad-tree	\	JS-PGPUB JSPAT)R	OFF		2006/03/05 12:07
L115	945		pn (virtual adj private adj	U	JS-PGPUB, JSPAT)R	ON	2	2006/03/05 12:07
L116	139	ne	etwork)) .15 and multicast\$5 near group	U	IS-PGPUB; ISPAT		R	OFF	2	2006/03/05 12:07
L117	55		16 and mobile		S-PGPUB; SPAT	Ol	R	OFF	2	006/03/05 12:07
_118	14				S-PGPUB; SPAT	OF	₹	OFF	20	006/03/05 12:07
.119	4	hea	16 and mobile and (ping\$5 artbeat\$5 (keep\$5 adj alive))		S-PGPUB; SPAT	OR		OFF	20	006/03/05 12:07
120	4		18 and routing adj information		S-PGPUB; PAT	OR		OFF	20	06/03/05 12:07
121	10655		8 and routing adj information	US- USI	-PGPUB; PAT	OR		ON	20	06/03/05 12:07
.22	160	net	n (virtual adj private adj work))	US- USF	PGPUB;	OR		ON	200	06/03/05 12:07
23			1 and multicast\$5 near group	US- USP	PGPUB; PAT	OR		OFF	200	06/03/05 12:07
	182	L121	l and multicast\$5 near group	US-I USP	PGPUB;	OR		ON	200	6/03/05 12:07

•						
L124	14	L123 and mobile and (ping\$5 heartbeat\$5 (keep\$5 adj alive))	US-PGPUB; USPAT	OR	ON	2006/03/05 12:07
L125	4	L124 and routing adj information	US-PGPUB; USPAT	OR	ON	2006/03/05 12:07
L126	11	L124 and rout\$3 near4 information	US-PGPUB; USPAT	OR	ON	2006/03/05 12:07
L127	2152	multicast\$5 near group	US-PGPUB; USPAT	OR	OFF	2006/03/05 12:07
L128	0	L127 and message near4 each adj1 mobile	US-PGPUB; USPAT	OR	ON	2006/03/05 12:07
L129	0	L127 and each adj1 mobile	US-PGPUB; USPAT	OR	ON	2006/03/05 12:07
L130	0	each adj1 mobile	US-PGPUB; USPAT	OR	ON	2006/03/05 12:07
L131	591	\$each adj1 mobile	US-PGPUB; USPAT	OR	ON	2006/03/05 12:07
L132	0	each near mobile	US-PGPUB; USPAT	OR	ON	2006/03/05 12:07
L133	1534	each	US-PGPUB; USPAT	OR	ON	2006/03/05 12:07
L134	1	L133 with mobile	US-PGPUB; USPAT	OR	ON	2006/03/05 12:07
L135	1	each same mobile	US-PGPUB; USPAT	OR	ON	2006/03/05 12:07
L136	1	L127 and message near4 mobile near4 interest\$5	US-PGPUB; USPAT	OR	ON	2006/03/05 12:07
L137	28	L127 and mobile near4 interest\$5	US-PGPUB; USPAT	OR	ON	2006/03/05 12:07
L138	1	L137 and (ping\$5 heartbeat\$5 (keep\$5 adj alive))	US-PGPUB; USPAT	OR	OFF	2006/03/05 12:07
L139	37668	(ping\$5 heartbeat\$5 (keep\$5 adj alive))	US-PGPUB; USPAT	OR	OFF	2006/03/05 12:07
L140	2152	multicast\$5 near group	US-PGPUB; USPAT	OR	OFF	2006/03/05 12:07
L141	26	L139 same L140	US-PGPUB; USPAT	OR	OFF	2006/03/05 12:07
L142	10	L141 and mobile	US-PGPUB; USPAT	OR	OFF	2006/03/05 12:07
L143	4	L141 and mobile and join\$5 near6 group\$5	US-PGPUB; USPAT	OR	OFF	2006/03/05 12:07
L144	4	L141 and mobile and join\$5 near6 group\$5	US-PGPUB; USPAT	OR	ON	2006/03/05 12:07
L145	4	L141 and mobile and join\$5	US-PGPUB; USPAT	OR	ON	2006/03/05 12:07

L146	3	"965691".ap.	USPAT	OR	OFF	2006/03/05 12:07
L147	69	server\$3 near partition\$6 and (network internet).ab.	USPAT	OR	OFF	2006/03/05 12:07
L148	198	quad-tree	USPAT	OR	OFF	2006/03/05 12:07
L149	88	mobile adj entit\$3	USPAT	OR	OFF	2006/03/05 12:07
L150	272	greedy adj algorithm	USPAT	OR	OFF	2006/03/05 12:07
L151	124	greedy adj algorithm and partition\$3	USPAT	OR	OFF	2006/03/05 12:07
L152	88	quad-tree and partition\$3	USPAT	OR	OFF	2006/03/05 12:07
L153	93	"709"/\$.ccls. and vehicle\$3 near12 location\$3	USPAT	OR	OFF	2006/03/05 12:07
L154	3	"965691".ap.	USPAT	OR	OFF	2006/03/05 12:07
L155	69	server\$3 near partition\$6 and (network internet).ab.	USPAT	OR	OFF	2006/03/05 12:07
L156	198	quad-tree	USPAT	OR ·	OFF	2006/03/05 12:07
L157	88	mobile adj entit\$3	USPAT	OR	OFF	2006/03/05 12:07
L158	272	greedy adj algorithm	USPAT	OR	OFF	2006/03/05 12:07
L159	124	greedy adj algorithm and partition\$3	USPAT	OR	OFF	2006/03/05 12:07
L160	88	quad-tree and partition\$3	USPAT	OR	OFF	2006/03/05 12:07
L161	93	"709"/\$.ccls. and vehicle\$3 near12 location\$3	USPAT	OR	OFF	2006/03/05 12:07
L162	16	vision near domain	US-PGPUB; USPAT	OR	ON	2006/03/05 12:07
L163	73147	L162 "455"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2006/03/05 12:07
L164	1	L162 and "455"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2006/03/05 12:07
L165	840	L163 and surrounding near2 (area zone location)	US-PGPUB; USPAT	OR	ON	2006/03/05 12:07
L166	16	L163 and vision near2 domain	US-PGPUB; USPAT	OR	ON	2006/03/05 12:07
L167	855	L165 or L166	US-PGPUB; USPAT	OR	ON	2006/03/05 12:07
L168	0	area adj of adj interest	US-PGPUB; USPAT	OR	ON	2006/03/05 12:07
L169	14805	area adj interest	US-PGPUB; USPAT	OR	ON	2006/03/05 12:07
L170	358	L169 and L163	US-PGPUB; USPAT	OR	ON	2006/03/05 12:07
L171	3	L170 and vision same mobil\$5	US-PGPUB; USPAT	OR	ON	2006/03/05 12:07

,		EAST Sea	irch Histo	ry		
L172	36:	group\$5 near2 mobile	US-PGPUE USPAT	3; OR	OFF	2006/03/05 12:0
L173	3	3 L172 and quad-tree	US-PGPUE USPAT	3; OR	OFF	2006/03/05 12:0
L174	}	1 (broadcast\$3 multi\$6) and (centraliz\$3 partion\$6) adj server\$3 and dynamic\$3 and partion\$3	LISDAT	OR	OFF	2006/03/05 12:07
L175		1 709/205,229.ccls. and server\$3 near12 partion\$6	USPAT	OR	OFF	2006/03/05 12:07
L176		server\$3 near3 partition\$6 and (multicast\$3 broadcast\$3 distribut\$ transmit\$6 sen\$6) and mobile near entit\$3	USPAT	OR	OFF	2006/03/05 12:07
L177		((distribut\$3 multi\$6 broadcast\$3 sen\$6 transmit\$6) same partition\$3 same server\$3).ab. and group\$6 near6 mobile	USPAT	OR	OFF	2006/03/05 12:07
L178	1	partitioning near entity and cell\$3	USPAT	OR	OFF	2006/03/05 12:07
L179	1	quad-tree and greedy adj algorithm		OR	OFF	
L180	1		USPAT	OR	OFF	2006/03/05 12:07 2006/03/05 12:07
L181	1	dynamic\$ near multicast\$3 and group\$3 and (mobile vehicle\$3) and partition\$3	USPAT	OR	OFF	2006/03/05 12:07
L182	1	"6801936".pn.	US-PGPUB; USPAT	OR	OFF	2006/03/05 12:07
L183	1	"709"/\$.ccls. and entit\$6 near3 vehicle\$3 and partition\$6	USPAT	OR	OFF	2006/03/05 12:07
L184	1	(broadcast\$3 multi\$6) and (centraliz\$3 partion\$6) adj server\$3 and dynamic\$3 and partion\$3	USPAT	OR	OFF	2006/03/05 12:07
L185	1	709/205,229.ccls. and server\$3 near12 partion\$6	USPAT	OR	OFF	2006/03/05 12:07
L186	1	server\$3 near3 partition\$6 and (multicast\$3 broadcast\$3 distribut\$3 transmit\$6 sen\$6) and mobile near entit\$3	USPAT	OR	OFF	2006/03/05 12:07
L187	1	((distribut\$3 multi\$6 broadcast\$3 sen\$6 transmit\$6) same partition\$3 same server\$3).ab. and group\$6 near6 mobile	USPAT	OR	OFF	2006/03/05 12:07
_188	1	partitioning near entity and cell\$3	USPAT	OR	OFF	2006/03/05 12:07
189	1	quad-tree and greedy adj algorithm	USPAT	OR	OFF	2006/03/05 12:07
.190	1	quad-tree and group\$6 near3 mobile	USPAT	OR	OFF	2006/03/05 12:07

•		LASI SE	arch Histo	ory		
L191		dynamic\$ near multicast\$3 and group\$3 and (mobile vehicle\$3) a partition\$3	USPAT	OR	OFF	2006/03/05 12:0
L192		1 "6801936".pn.	US-PGPUI USPAT	B; OR	OFF	2006/03/05 12:0
L193		1 "709"/\$.ccls. and entit\$6 near3 vehicle\$3 and partition\$6	USPAT	OR	OFF	2006/03/05 12:07
L194		1 L162 same (area cell) near2 interest\$5	US-PGPUE USPAT	3; OR	ON	2006/03/05 12:07
L195		1 L165 and L166	US-PGPUE USPAT	3; OR	ON	2006/03/05 12:07
L196		5 "965691".ap.	US-PGPUB USPAT	; OR	OFF	2006/03/05 12:07
L197	12	partition\$3 near entit\$3 and mobile and entit\$3 and (network internet www).ab.	e US-PGPUB USPAT	; OR	OFF	2006/03/05 12:07
L198	3	partition\$3 near entit\$3 and mobile and entit\$3 and (network internet www).ab.	USPAT	OR	OFF	2006/03/05 12:07
L199	. 8	partition near scheme and (networ internet).ab.	k USPAT	OR	OFF	2006/03/05 12:07
L200	5	smart adj vehicles	USPAT	OR	OFF	2006/02/05 15
L201	6	(smart intelligent) adj vehicles and wireless near3 internet		OR	OFF	2006/03/05 12:07 2006/03/05 12:07
L202	10	(smart intelligent) adj (vehicles mobil\$6) and wireless near3 internet	USPAT	OR	OFF	2006/03/05 12:07
L203	3	709/205,239.ccls. and server\$3 nea partition\$6	r USPAT	OR	OFF	2006/03/05 12:07
L204	24	quad-tree adj data	USPAT	OR	OFF	2006/02/05 12:07
L205	2	server\$3 near12 partion\$6	USPAT	OR	OFF	2006/03/05 12:07
L206	2	server\$3 near12 partion\$6 and (mobil\$3 mov\$3 port\$6)	USPAT	OR	OFF	2006/03/05 12:07 2006/03/05 12:07
L207	27	mobile adj entit\$3 and (broadcast\$6 multicast\$6)	USPAT	OR	OFF	2006/03/05 12:07
L208	2	mobile adj entit\$3 and (broadcast\$6 multicast\$6) and partition\$3	USPAT	OR	OFF	2006/03/05 12:07
-209	4	greedy adj algorithm and partition\$3 near schem\$3	USPAT	OR	OFF	2006/03/05 12:07
-210	4	((distribut\$3 multi\$6 broadcast\$3 sen\$6 transmit\$6) same partition\$3 same server\$3).ab. and mobile adj (object\$3 agent\$3 entit\$6)	USPAT	OR	OFF	2006/03/05 12:07

L21	1	sen\$6 trans	multi\$6 broadcast\$3 mit\$6) same partition\$3 \$3).ab. and mobile and near (server\$3 entit\$6)	4	OR	OFF	2006/03/05 12:0
L21:	2	13 ((distribut\$3 sen\$6 transr same server	multi\$6 broadcast\$3 mit\$6) same partition\$3 \$3).ab. and mobile and nd (server\$3 entit\$6)	USPAT	OR	OFF	2006/03/05 12:03
L213	3	4 ((distribut\$3 sen\$6 transn	multi\$6 broadcast\$3 nit\$6) same partition\$3 33).ab. and multi\$6	USPAT	OR	OFF	2006/03/05 12:07
L214	1	0 partitioning n	ear entity	USPAT			
L215		quad-tree and	•		OR	OFF	2006/03/05 12:07
L216		}	partition\$3 and	USPAT	OR	OFF	2006/03/05 12:07
		(cost\$3 overh region\$3)	ead\$3) near12 (cell\$3	USPAT	OR	OFF	2006/03/05 12:07
L217		dynamic\$ nea group\$3 and (r multicast\$3 and (mobile vehicle\$3)	USPAT	OR	OFF	2006/03/05 12:07
L218		quad-tree and group\$6 and (segment\$6) a	multicast\$6 and partition\$6 nd server\$3	USPAT	OR	OFF	2006/03/05 12:07
L219	g	multicast\$3 ac (mobile vehicle	lj group\$6 near6 e\$3) and partition\$3	USPAT	OR	OFF	2006/03/05 12:07
L220	13	Tarana di OC Gilla	coordinat\$3 and comput\$3 calculat\$3	USPAT	OR	OFF	2006/03/05 12:07
L221	14	multicast\$3 ad advantag\$6	j group\$3 near6	USPAT	OR	OFF	2006/03/05 12:07
L222	11	and entit\$3 and		USPAT	OR	OFF	2006/03/05 12:07
L223	3	near12 location		USPAT	OR	OFF	2006/03/05 12:07
L224	7	venicie\$3 near1	d multicast\$3 and 2 location\$3	USPAT	OR	OFF	2006/03/05 12:07
L225 -226	5	"965691".ap.		US-PGPUB; USPAT	OR	OFF	2006/03/05 12:07
-220	12	partition\$3 near and entit\$3 and www).ab.	entit\$3 and mobile (network internet	US-PGPUB; USPAT	OR	OFF	2006/03/05 12:07
.227	3	partition\$3 near and entit\$3 and www).ab.	entit\$3 and mobile (network internet	USPAT	OR	OFF	2006/03/05 12:07
228	8	internet).ab.		USPAT	OR	OFF	2006/03/05 12:07
229	5	smart adj vehicle	S	USPAT	OR	OFF	2006/03/05 12:07
/06 12:2	20:30 PM	ngs\esall\My Docui					2000/03/03 12:0/

•						
L230	6	(smart intelligent) adj vehicles and wireless near3 internet	USPAT	OR	OFF	2006/03/05 12:07
L231	10	(smart intelligent) adj (vehicles mobil\$6) and wireless near3 internet	USPAT	OR	OFF	2006/03/05 12:07
L232	3	709/205,239.ccls. and server\$3 near partition\$6	USPAT	OR	OFF	2006/03/05 12:07
L233	24	quad-tree adj data	USPAT	OR	OFF	2006/03/05 12:07
L234	2	server\$3 near12 partion\$6	USPAT	OR	OFF	2006/03/05 12:07
L235	2	server\$3 near12 partion\$6 and (mobil\$3 mov\$3 port\$6)	USPAT	OR	OFF	2006/03/05 12:07
L236	27	mobile adj entit\$3 and (broadcast\$6 multicast\$6)	USPAT	OR	OFF	2006/03/05 12:07
L237	2	mobile adj entit\$3 and (broadcast\$6 multicast\$6) and partition\$3	USPAT	OR	OFF	2006/03/05 12:07
L238	4	greedy adj algorithm and partition\$3 near schem\$3	USPAT	OR	OFF	2006/03/05 12:07
L239	4	((distribut\$3 multi\$6 broadcast\$3 sen\$6 transmit\$6) same partition\$3 same server\$3).ab. and mobile adj (object\$3 agent\$3 entit\$6)	USPAT	OR	OFF	2006/03/05 12:07
L240	5	((distribut\$3 multi\$6 broadcast\$3 sen\$6 transmit\$6) same partition\$3 same server\$3).ab. and mobile and partition\$6 near (server\$3 entit\$6)	USPAT	OR	OFF	2006/03/05 12:07
L241	13	((distribut\$3 multi\$6 broadcast\$3 sen\$6 transmit\$6) same partition\$3 same server\$3).ab. and mobile and partition\$6 and (server\$3 entit\$6)	USPAT	OR	OFF	2006/03/05 12:07
L242	4	((distribut\$3 multi\$6 broadcast\$3 sen\$6 transmit\$6) same partition\$3 same server\$3).ab. and multi\$6 near group\$3	USPAT	OR	OFF	2006/03/05 12:07
L243	10	partitioning near entity	USPAT	OR	OFF	2006/03/05 12:07
L244	3	quad-tree and greedy	USPAT	OR	OFF	2006/03/05 12:07
L245	9	quad-tree and partition\$3 and (cost\$3 overhead\$3) near12 (cell\$3 region\$3)	USPAT	OR	OFF	2006/03/05 12:07
L246	9	dynamic\$ near multicast\$3 and group\$3 and (mobile vehicle\$3)	USPAT	OR	OFF	2006/03/05 12:07
L247	6	quad-tree and multicast\$6 and group\$6 and (partition\$6 segment\$6) and server\$3	USPAT	OR	OFF	2006/03/05 12:07
L248	9	multicast\$3 adj group\$6 near6 (mobile vehicle\$3) and partition\$3	USPAT	OR	OFF	2006/03/05 12:08

			·			
L249	13	quad-tree and coordinat\$3 and cost\$3 near3 (comput\$3 calculat\$3 evaluat\$3)	USPAT	OR	OFF	2006/03/05 12:08
L250	14	multicast\$3 adj group\$3 near6 advantag\$6	USPAT	OR	OFF	2006/03/05 12:08
L251	11	vehicle and partion\$3 and mobile and entit\$3 and cell\$3	USPAT	OR	OFF	2006/03/05 12:08
L252	3	709/205,239.ccls. and vehicle\$3 near12 location\$3	USPAT	OR	OFF	2006/03/05 12:08
L253	7	"709"/\$.ccls. and multicast\$3 and vehicle\$3 near12 location\$3	USPAT	OR	OFF	2006/03/05 12:08
L254	16	vision near domain	US-PGPUB; USPAT	OR	ON	2006/03/05 12:08
L255	15	L162 and (area spac\$6 zon\$5)	US-PGPUB; USPAT	OR	ON	2006/03/05 12:08
L256	16	L163 and vision near2 domain	US-PGPUB; USPAT	OR	ON	2006/03/05 12:08
L257	30	L167 and (are zone region) near2 interest\$5	US-PGPUB; USPAT	OR	ON	2006/03/05 12:08
L258	2	L170 and vision with mobil\$5	US-PGPUB; USPAT	OR	ON	2006/03/05 12:08
L259	10	L170 and vision and mobil\$5	US-PGPUB; USPAT	OR	ON	2006/03/05 12:08
L260	3	L172 and quad-tree	US-PGPUB; USPAT	OR	ON	2006/03/05 12:08
L261	1	state adj disseminat\$5 adj protocol	US-PGPUB; USPAT	OR	ON	2006/03/05 12:08
L262	19	state adj disseminat\$5	US-PGPUB; USPAT	OR	ON	2006/03/05 12:08
L263	23	disseminat\$5 adj protocol	US-PGPUB; USPAT	OR	ON	2006/03/05 12:08
L264	2	disseminating adj protocol	US-PGPUB; USPAT	OR	ON	2006/03/05 12:08
L265	12	455/519.ccls. and multicast\$5 near group\$5	US-PGPUB; USPAT	OR	ON	2006/03/05 12:08
L266	6	455/519.ccls. and multicast\$5 near group\$5	USPAT	OR	ON	2006/03/05 12:08

3/5/06 12:20:30 PM C:\Documents and Settings\esall\My Documents\EAST\Workspaces\9965691.wsp Page 13